# 2002 Cotton - Crop Revenue Coverage Common Questions and Answers

- 1. Q: What is CropRevenue Coverage (CRC)?
  - A: CRC is an insurance program that guarantees a stated amount of revenue called the Final Guarantee. CRC covers revenue losses due to a low price, low yields or a combination of the two. Since the protection of producer revenue is the primary objective of CRC, it contains provisions addressing both yield and price risks. Five key variables are Approved Yield, Coverage Level Percentage, Base Price, Harvest Price, and Production to Count.
- 2. Q: How is Approved Yield defined?
  - A: CRC's **Approved Yield** is the historical average amount of production per acre in the insured unit. It uses the producer's production records or yields assigned by the Federal Crop Insurance Corporation (FCIC). We use at least four crop years of yields to obtain the Approved Yield.
- 3. Q: What is CRC's Coverage Level Percentage?
  - A: The producer selects a **Coverage Level Percentage** and it defines the applicable policy's coverage and deductible.

The available CRC **Coverage Level Percentages** are 50%, 55%, 60%, 65%, 70%, 75%, 80%, and 85%. The Actuarial Documents identify the applicable crops and counties where the 80% and 85% options are available.

- 4. Q: What are the Base and Harvest Prices used by CRC and how are they defined?
  - A: CRC defines the **Base Price** and **Harvest Price** for each cotton crop using the following methodology (The Harvest Price **IS NOT** the price a producer receives for his crop at the local elevator):

# <u>Cotton - New York Cotton Exchange (NYCE) - Counties with a February 28 or March</u> 15 Cancellation Date:

**Base Price** - The January 15 to February 14 harvest year's average daily settlement price for the harvest year's NYCE December cotton futures contract rounded to the nearest whole cent. The Base Price will be released as an actuarial document addendum by February 24 of the harvest year.

**Harvest Price** - The November harvest year's average daily settlement price for the harvest year's NYCE December cotton futures contract rounded to the nearest whole cent. The Harvest Price cannot be less than the Base Price minus seventy cents (\$0.70), or greater than the Base Price plus seventy cents (\$0.70). The Harvest Price will be released as an actuarial document addendum by December 10 of the harvest year.

# Cotton - NYCE - Counties with a January 31 Cancellation Date:

**Base Price (NYCE)** - The December 15 of the pre-harvest year to January 14 of the harvest year's average daily settlement price for the harvest year's NYCE October cotton futures contract rounded to the nearest whole cent. The Base Price will be

released as an actuarial document addendum by January 24 of the harvest year.

Harvest Price (NYCE) - The September harvest year's average daily settlement price for the harvest year's NYCE October cotton futures contract rounded to the nearest whole cent. The Harvest Price cannot be less than the Base Price minus seventy cents (\$0.70), or greater than the Base Price plus seventy cents (\$0.70). The Harvest Price will be released as an actuarial document addendum by October 10 of the harvest year.

#### 5. Q: What is CRC's Final Guarantee?

- A: CRC defines the **Final Guarantee** as the number of dollars guaranteed per acre. The Final Guarantee is the greater of the Minimum or Harvest Guarantees, defined as follows:
  - (1) **Minimum Guarantee -** The Approved Yield per acre, multiplied by the Base Price, multiplied by the selected coverage level percentage.
  - (2) **Harvest Guarantee -** The Approved Yield per acre, multiplied by the Harvest Price, multiplied by the selected coverage level percentage.
- 6. Q: With the key variables defined how does CRC actually work? \*(All prices used in the following examples are for illustration purposes only they ARE NOT the actual prices that CRC might use.)
  - **A:** The following cotton example explains CRC's basic principles.

Let us assume the Cotton Base Price is \$0.56/lb and the selected coverage level is 65%

A cotton producer with an Approved Yield of **1000 lbs/acre** has a Minimum Guarantee equal to **\$364/acre** (1000 lbs/acre \* \$0.56/lb \* .65). The Final Guarantee cannot be less than \$364/acre, but it can be greater if the Harvest Guarantee turns out to be greater than \$364/acre.

# 7. Q: What happens if the Harvest Guarantee is greater than the Minimum Guarantee?

**A:** The **Final Guarantee** is the greater of the Minimum or Harvest Guarantees.

For example, assume it is determined that the Cotton Harvest Price is **\$0.60/lb**. CRC uses the Harvest Price to calculate a Harvest Guarantee equal to **\$390/acre** (1000 lbs/acre \* \$0.60/lb \* .65). The \$390/acre Harvest Guarantee is greater than the \$364/acre Minimum Guarantee. As a result, CRC establishes our example's Final Guarantee at **\$390/acre**.

#### 8. Q: What is CRC's Production to Count?

**A:** Production to Count equals harvested and appraised production from the insured acreage as outlined in the CRC Cotton Crop Provisions. Production to Count may also include quality adjustments described in the CRC Cotton Crop Provisions and special provisions.

The Production to Count will be reduced if the price quotation for cotton of like quality (price quotation A) for the applicable growth area is less than 85 percent of price quotation B. Price quotation B is defined as the price quotation for the applicable growth area for cotton of the color and leaf grade, staple length, and micronaire reading designated in the Special Provisions for this purpose. Price quotations "A" and "B" will be the price quotations contained in the Daily Spot Cotton Quotations published by the USDA Agricultural Marketing Service on the date the last bale from the unit is classed. If eligible for adjustment, the Production to

Count will be determined by multiplying the number of pounds of such production by the factor derived from dividing price quotation "A" by 85 percent of price quotation "B".

#### 9. Q: How does CRC determine Calculated Revenue?

A: CRC determines **Calculated Revenue** by multiplying the producer's Production to Count for the unit times the Harvest Price. Remembering that Calculated Revenue uses the CRC Harvest Price and not the price a producer might receive for his crop at the local elevator is very important. Calculated Revenue counts against the producer's Final Guarantee in determining indemnity payments.

Let us assume the producer in our example has Production to Count equal to 500 lbs/acre. Under these circumstances, the producer's Calculated Revenue is **\$300/acre** (500 lbs/acre \* \$0.60/lb).

#### 10. Q: How does CRC calculate an indemnity payment?

**A:** If a CRC policy's Calculated Revenue is less than its Final Guarantee, then CRC pays an indemnity equal to the difference. For instance, our example's producer receives an indemnity payment equal to **\$90/acre** (\$390/acre - \$300/acre).

### 11. Q: What unit structures are available with CRC coverage?

**A:** Producers may select Basic, Optional, or Enterprise Units based upon their farming operation. Definitions for each unit type are in the CRC Basic Provisions.

#### 12. Q: When does Crop Revenue Coverage make indemnity payments?

**A:** If an indemnity payment is due under a CRC policy, then CRC will pay as follows:

If we do not know the Harvest Guarantee at the time a **total loss** or **prevented planting loss** is determined, then we will pay losses in two segments.

- (1) First, we pay an initial indemnity based upon the Minimum Guarantee.
- (2) Second, once we know the Harvest Guarantee, we recalculate the indemnity payment and then pay any additional indemnity due. An additional indemnity payment is due if the Harvest Guarantee is greater than the Minimum Guarantee.

If we know the Harvest Guarantee at the time a loss is determined, then we will pay losses based upon the Final Guarantee. We can only complete losses after the Harvest Price and Production to Count have been determined.

Once FCIC publishes a Harvest Price, the company may set a crop yield point for each insured unit that will trigger a revenue loss payment. The company may publish the methodology that calculates the *Trigger Yield* with an explanation of the proper procedures to follow for claim payment.

# 13. Q: How does Crop Revenue Coverage pay Late Planting, Prevented Planting, and Replanting losses?

A: CRC's Late Planting provisions cover acres of the insured crop that are planted during the late planting period. The late planting period begins the day after the final planting date for the insured crop and ends 25 days after the final planting date. The Final Guarantee for each acre planted to the insured crop during the late planting period will be reduced by 1 percent

per day for each day planted after the final planting date.

CRC's basic **Prevented Planting** coverage for prevented planting acreage equals 50 percent of the Final Guarantee for the acreage if it were timely planted. However, in return for an additional premium, the producer may increase his prevented planting coverage as specified in the actuarial documents.

**Replanting** payment coverage is not applicable to cotton.

## 14. Q: How is the CRC premium calculated?

A: CRC uses the Crop Revenue Coverage Continuous Rating Premium Calculation Guide and the Crop Revenue Coverage Premium Calculation Worksheet to estimate the producer-paid premium for insurable crop acreage.

#### 15. Q: Does the producer need to submit a separate CRC application for each county?

**A:** A producer must submit a separate CRC application for each county or all counties may be insured on one application if so designated.

# 16. Q: Is CRC a continuous policy?

**A:** CRC is continuous and provides coverage for each succeeding crop year, unless canceled by a time specified in the CRC policy.

### 17. Q: Does CRC use written agreements?

**A:** Written agreements may apply to CRC for **rating purposes**.

The insured must request a written agreement to insure acreage in counties without a CRC program, to receive a rate reduction on land classified as high risk, or to insure unclassified land. Acreage in counties without CRC program may be insured using a written agreement only if the county without the CRC program adjoins a county with a CRC program for the applicable crop. The reinsured company will transmit the request to the appropriate RMA Regional Office (RO). To ensure the rates used are actuarially appropriate, the RO will determine, from the physical characteristics of the acreage, the farming practices to be used, the risks involved, and whether there is a similar situation in a county for which a CRC rate has been provided. If a similar situation exists in a county where a CRC program is available, the insured can obtain insurance with that CRC rate. If a similar situation does not exist, the request for a written agreement will be denied.

The applicable crop specified in any written agreement must be eligible for CRC coverage.

Each written agreement will be valid only for one crop year. If a written agreement is not specifically renewed the following year, insurance coverage for subsequent crop years will be in accordance with the printed policy.

## 18. Q: Does CRC use written unit agreements?

A: The insured must request optional units by written agreement to create optional units across section lines or from oversized units. The reinsured company will determine whether the acreage is located in a high risk area and if so, the written agreement will be denied. The total acreage in the oversized section will be divided into parcels of not less than 640 acres each. Physical features such as canyons, lakes, rivers, mountains, or irrigated systems will be used to set the boundaries for the parcel. Each parcel will be considered to be a separate section for the purposes of determining optional units only. Such features must present a significant

obstacle to farming and not be under the insured's control. Such written agreements must follow the guidelines for written unit agreements established by the Written Agreement Handbook (FCIC 24020).

- 19. Q: Can the producer put the production from separate insurance units in a common storage structure (more than one unit's production in the same bin, etc.) without notifying the insurance provider?
  - A: Policy provisions require that the insurance provider be able to determine harvested production separately by unit. If the producer does not have adequate production evidence by unit the producer may not have a payable claim. The harvest price for most CRC policies is determined after the harvest season. As the harvest price is used to determine the value of the production, it is possible to have a payable loss even though the unit yield exceeds the bushel guarantee.